Reply to Office Action of November 28, 2005

AMENDMENTS TO THE SPECIFICATION

Page 1, replace the paragraph commencing at line 13 with the following amended

paragraph:

Recently, personal computers, television receivers and the like use flat panel type

displays such as liquid crystal displays (LCDs). A liquid crystal display includes a liquid crystal

display panel made up of two grass glass substrates with electrodes, a liquid crystal substance

injected between them and a driver circuit, and controls the amount of transmitted light by

changing the strength of the electric field between the electrodes so as to display a desired image.

Page 2, replace the paragraph commencing at line 10 with the following amended

paragraph:

As the-countermeasures against this problem, a technique is published in Japanese Patent

Application Laid-open 2002-62850, in which signal correction is performed based on a

compensation signal table registered in table memory so as to compensate the optical response

characteristics of the LCD panel.

CG/RWD/slb

2